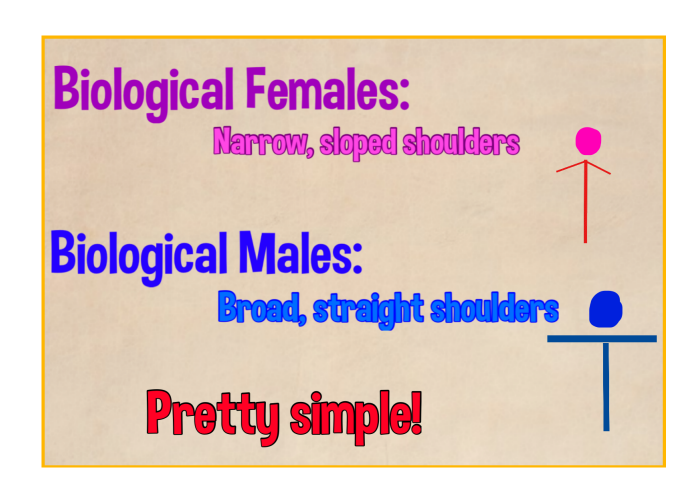
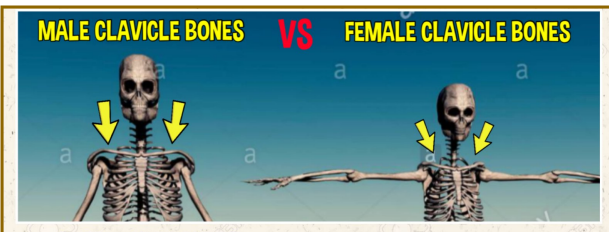




Biological female displaying accurate female skeletal markers





**MALE CLAVICLES:** 

\*Long

\*Thick

\*Straight

**FEMALE CLAVICLES:** 

\*Short

\*Thin

\*Vee-shaped



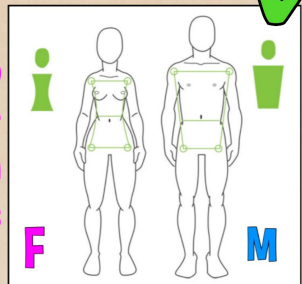
3 HEAD WIDTHS
WIDE

2-2 1/2 HEAD WIDTHS WIDE

## Male vs Female TORSO!

FEMALE:

Hips equal to or wider than shoulders

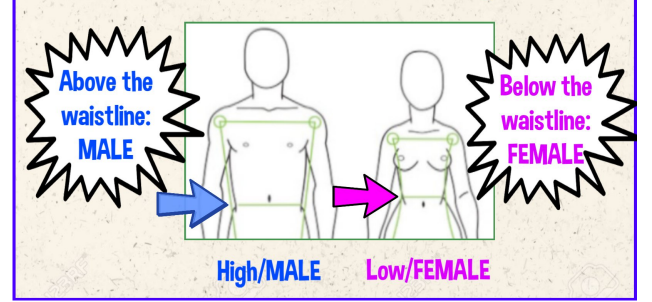


MALE

Shoulders wider than hips

## Male VS Female

## BELLYBUTTONS





The stand-out Male features in this image are the calves. The bulbous muscle located high in the calf and sharply tapering down to a thin ankle is a Male feature.

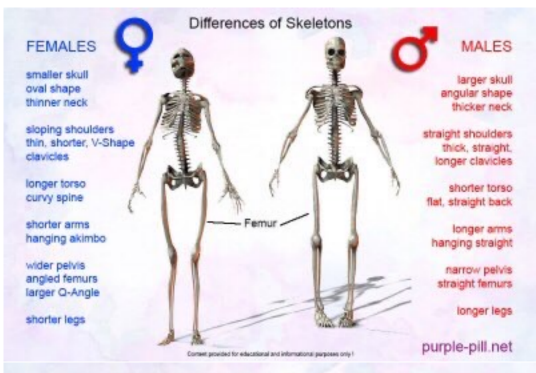
Think: shape of an ice cream cone for reference

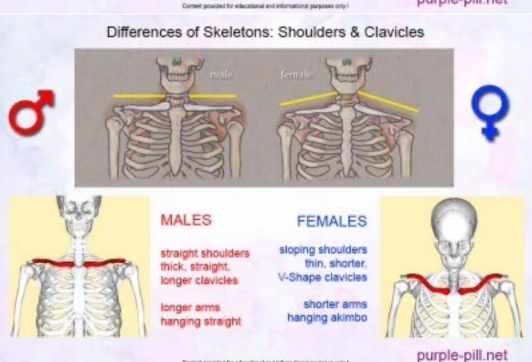
Women have full distribution of subcutaneous body fat on their bodies. A woman's calves gently slope to meet the ankle:

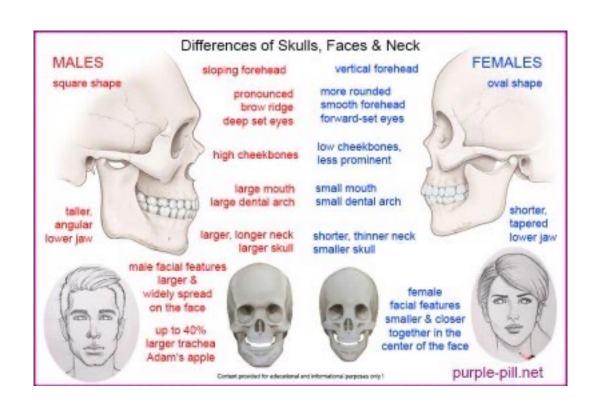






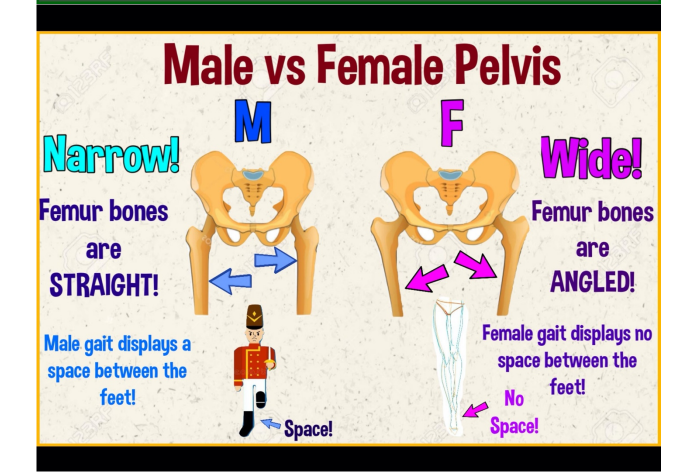






ANTHROPOLOGISTS USING PELVIC CRITERIA TO DETERMINE BIOLOGICAL-SEX OF INDIVIDUAL SKELETONS IN A SERBIAN MASS GRAVE HAD A SUCCESS RATE OF 100%.

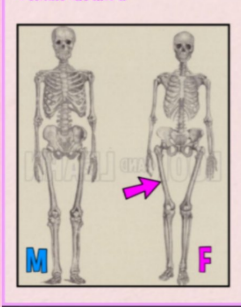
THE RELIABILITY OF PELVIS EXAMINATION FOR BIOLOGICAL-SEX DETERMINATION CANNOT BE OVERSTATED.



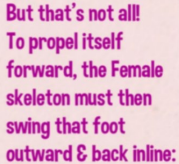
# The Female Gait Explained:

The angled Female femur is what The Female for

renders the gait of a biological Female distinct:



The Female footfall produces no gap between the feet:

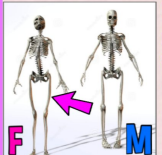




This swinging motion creates a visual that is unique to a biological Female, as you'll see in the following example photo, and in the successive photos added to this living thread:

## FEMALE Q Angle

Look at the Female skeleton below, and ignore EVERY bone except the Femur [arrow]



between where the feet fall.

The Femur [long leg bone] reaches from the hips to the knee

The Female skeleton has wide hips, so the Femur is angled

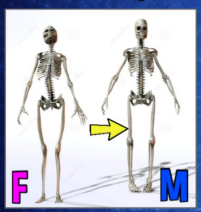


The angled Femur renders the Female gait like that of a runway model [although runway models are Males appropriating the Female walk]
Female legs cross each other when walking. This is why there is NO space

Space

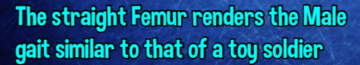
### **MALE Q Angle**

Look at the Male skeleton below, and ignore EVERY bone except the Femur [arrow]



The Femur [long leg bone] reaches from the hips to the knee

The Male skeleton has narrow hips, so the Femur is straight

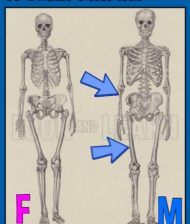


Males kick their legs straight forward when they walk. This leaves a space between where the feet fall.



## First, here is a reminder of the visual produced when a biological Male walks:

The less acute Male q angle affect is due to the narrow hips of a Male skeleton:



The resulting Male gait is visually similar to that of a tin soldier. The legs are markedly straighter than a Female's legs, and there is a gap between the feet:







We'll start by examining the gaits of MTF transgenders Miley Cyrus and Jessica Simpson:

The male pelvis is narrow, and therefore has a less acute q angle. As we see in both photos, the narrow pelvic bones of Miley and Jessica causes them to throw their legs straight out from their hips, thereby revealing the telltale space between the legs/feet that identifies their skeletons as male.

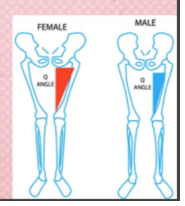


Converely, when the FTM transgender lapses, and walks using their natural gait there is no space or gap between the legs/feet.

As with Matt Damon and Adam Driver, one's true skeleton will always betray gender, as the wide hips of a female skeleton will create a pronounced q angle that is unmistakable!



And again, when walking naturally, the FTM transgender does not display space between their legs/feet, as the female q angle dictates gait. As with Matt Damon and Adam Driver, Robert Deniro and Mel Gibson are biological females.







This is a photo I took of an unknown female walking in the town where I live. To identify an authentic Female gait, look for the triangle presented when the Female knees separate!



Accurate depiction of female gait as displayed by a biological female



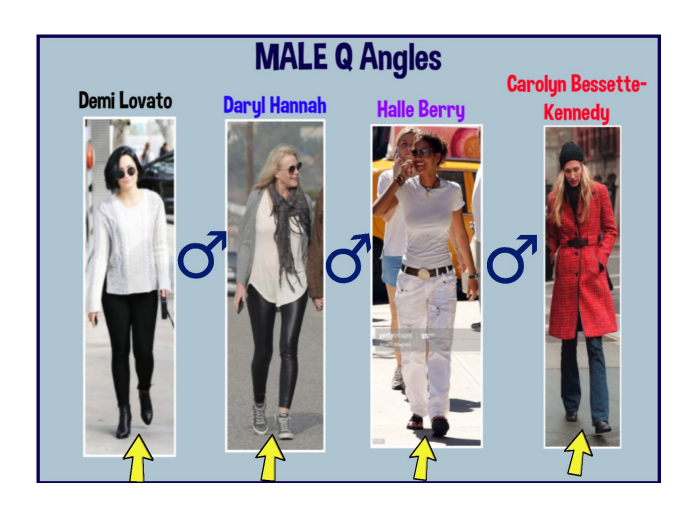
Accurate depiction of female gait as displayed by a biological female

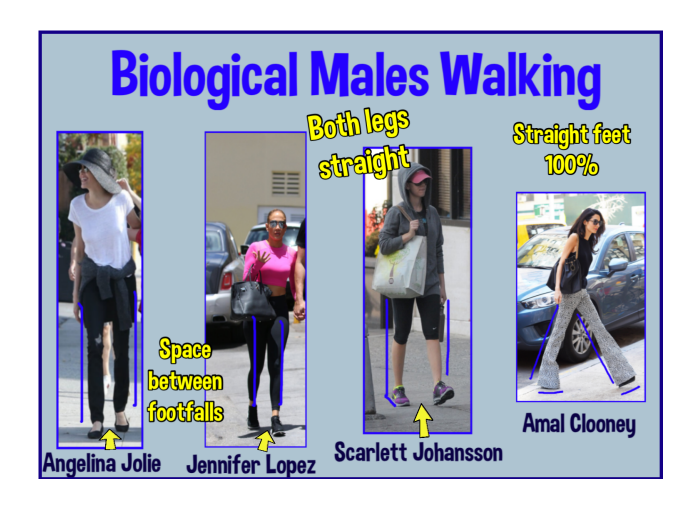




Accurate depiction of male gait as displayed by a biological male







#### Thomas Beatie & Lucas Silveira

[Openly FTM-Transgenders]

Thomas: The world's first "pregnant man"

**Bio-Female Gait:** 

**Angled Femur Acute space** between knees **Angled Tibia** 

No space between feet

**Contorted** foot position

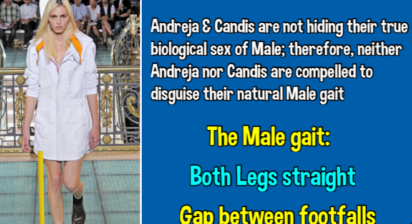


Lucas: Lead singer and quitarist of The Cliks

#### **Andreja Pejic & Candis Cayne** No No

**Controversy** 

[Openly MTF-Transgenders]



The Male gait: **Both Legs straight Gap between footfalls** Straight feet **Gap** 

**Controversy** 

Candis, Actress & performance artist

Andreja, Formal Male model

Three Female skeletons displaying the triangle caused by the wide

Female pelvis:

**Justin Theroux** 



Triangle

**Matthew McConaughey** 



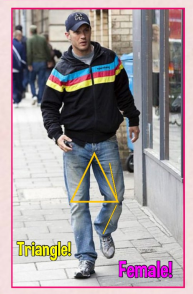
Triangle

**LaBron James** 



Triangle

#### **BIOLOGICAL FEMALES:**



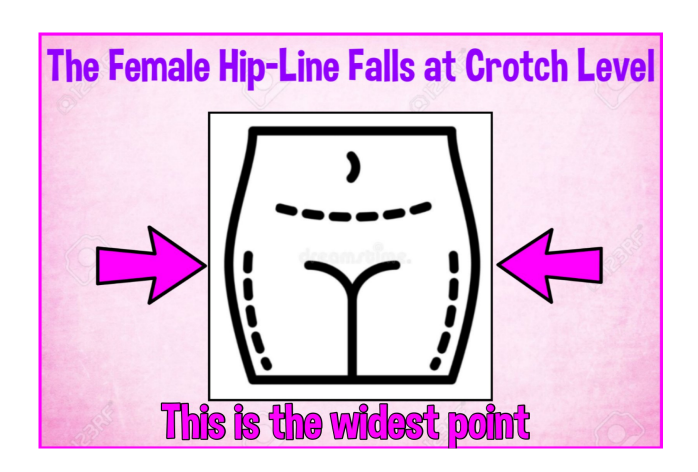
Tom Hardy



Harrison Ford



**Paul Walker** 







The above photos accurately depict the widest point of the Female pelvis (hips), falling at/just below the Female crotch line.



"Queen" Bey



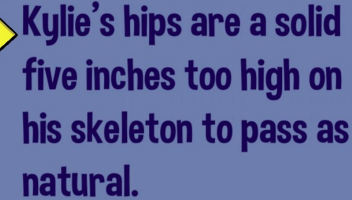


The Devil is in the details. Alas, until we remove the hypnotic-blinders that have been seared to our brains by MSM, Beyoncé appears to be a curvy biological Female. But this is untrue.

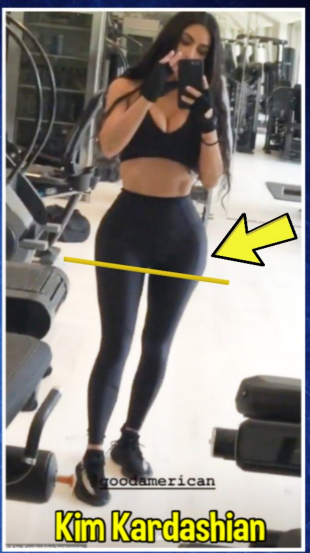
Beyoncé has consciously destroyed the self-esteem of countless young girls using body-image deception via ridiculous plastic surgery. Beyoncé's hips are improperly positioned: too high.



This is Kylie Jenner wearing a catsuit, and proving that surgical enhancement is responsible for this resulting figure. Biology had no part in creating this atrocity.







I'm convinced that the Kardashians are undergoing a decades-long humiliation ritual, but they're too stupid to know it.

## Female Hip-Line:

















## Female Hip-Line: Success



Paul Rudd



John Legend



**Bred Pitt** 



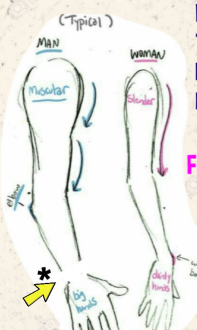
Tom Cruise

## Hand in Pocket: FTMs use this to disguise their wide Female hips





#### Male arms:



Longer Thicker Muscular Hang straight

Female arms:

Short
Thin
Soft
Hang akimbo

Akimbo Explained:

Female arms do not hang straight because:

Female hips are wide, and arms swing when we walk

Female arms are designed to avoid contact with hip

\*Men have thick, square wrists & this drawing didn't, so I erased



#### **Matthew Mcconaughey**





Mel C/Sporty Spice





## Tom Hanks



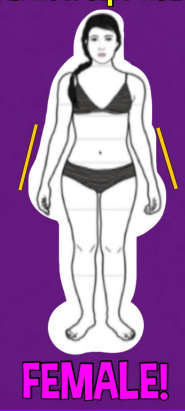
FEMALE

## Cameron Diaz



MALE

A woman's arms also hang akimbo to avoid contact with wide hips while walking



**Jennifer Aniston** 



#### HOLLYWOOD FTM'S AND THEIR SHORT ARMS [WOMEN HAVE SHORT SOFT ARMS TO FASCILITATE BREASTFEEDING!]





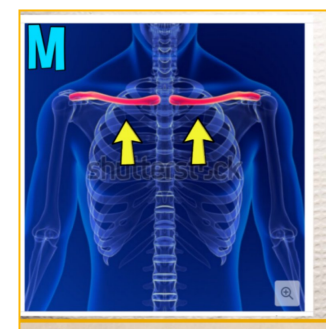


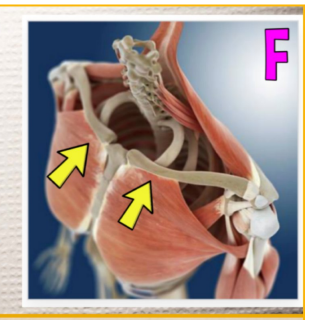


**Keanu Reeves** 









These are the straight clavicles found on the Male skeleton.

These are the v-shaped clavicles found on the Female skeleton.



Straight = Male V-shaped = Female

Female

Male





Female Male





# Farrah

Straight clavical



Male!



Ryan:

V-shaped clavicle

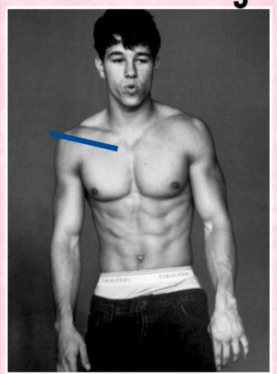


Female!





#### **Mark Wahlberg**



#### Will Smith



Both Mark Wahlberg and Will Smith have the v-shaped clavicles found on a Female skeleton.

#### Ariana Grande



#### Vietoria's Secret Model



Both "women" have large, thick, straight Male clavicles.

#### Natalie Portman VS Liam Hemsworth



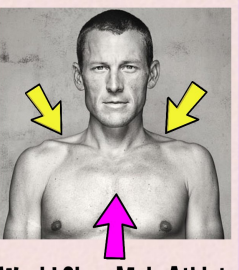




"Male" Celebrity



INVERTED BODY TYPES



**World Class Male Athlete** 

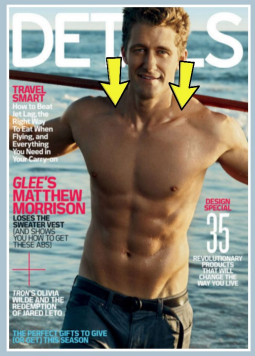
# Ariana Grande VS



#### **Matthew Morrison**



"Female" Celebrity



"Male" Celebrity

# The FEMALE Jaw



**Sloping** 





**Less Acute angle** 

Female!
Smaller

# "Pretty Boy" Jaws of TG Hollywood



**Colin Ferrell** 



**Mel Gibson** 



**Leonardo DiCaprio** 



**Paul Rudd** 

# The MALE Jaw



Square



#### THE OBVIOUS MALE JAWS OF TG HOLLYWOOD



Keira Knightley



**Gwyneth Paltrow** 



Olivia Wilde

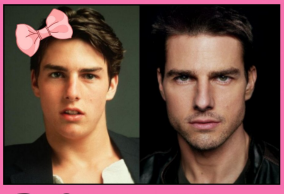


**Angelina Jolie** 





# Tom Gruise, Hollywood FTM.



Before

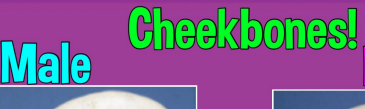
After



Before

After





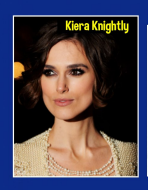


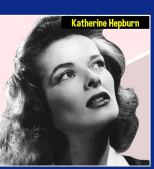
High! Prominent!



Low! Less prominent!

#### Below are photos of Biological Males:





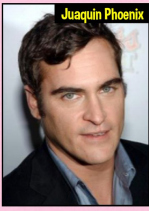




Cheekbones: Highl Prominentl

#### Below are photos of Biological Females:



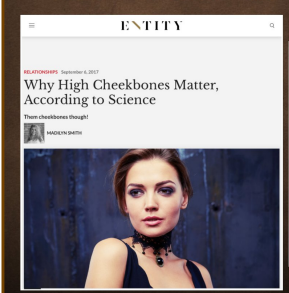


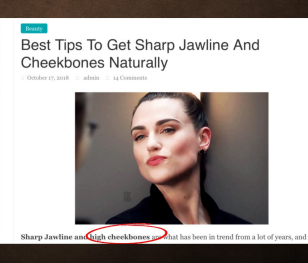




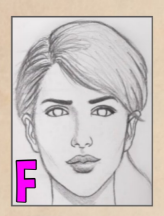
### Cheekbones: Low! Less prominent!

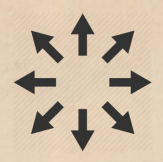
Now that you know high-cheekbones are a Male trait articles like this should offend/anger you:





Female: Facial features are smaller and close together in the center of the face:





Imagine a circle of arrows placed in the center of the face, and the features being blown outward:

Male: Facial features are larger and widely spaced on the face:



Male

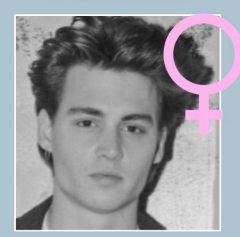
Female



Alex Jones

Angelina Jolie

Female



Johnny Depp

Male



Julia Roberts

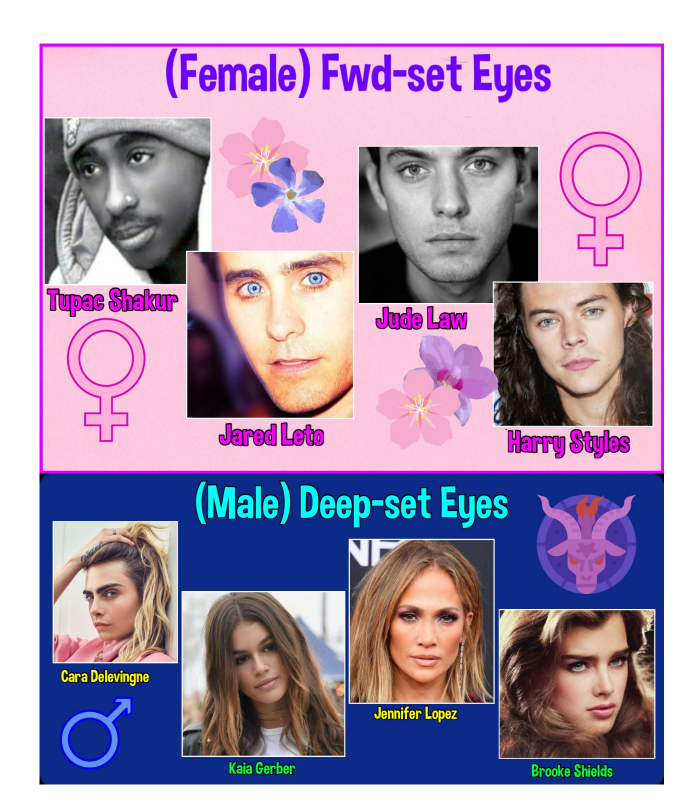
Female



Liam Hemsworth



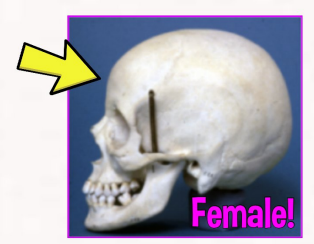
Anne Hathaway



# Foreheads!



**Sloping!** 



Flat!



## **Sloping Male Foreheads!**



**Hailey Baldwin** 



Margo Robbie

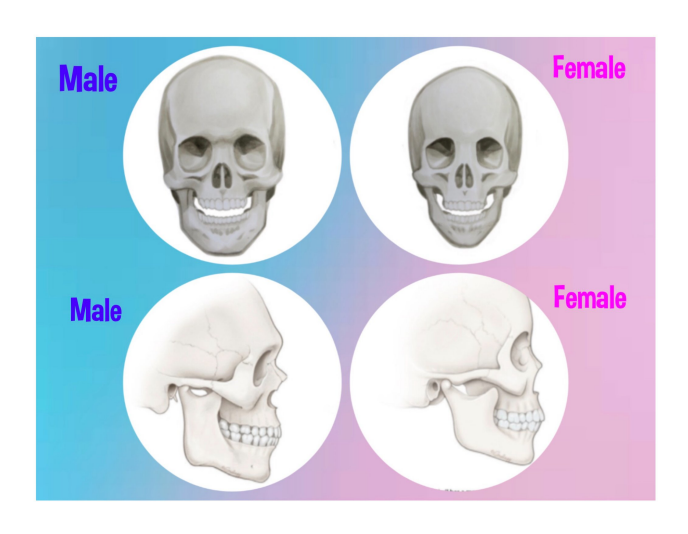


**Bella Hadid** 



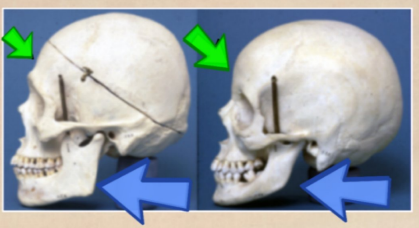
Kaia Gerber





#### MALE SKULL VS FEMALE SKULL

The Male skull has a pronounced brow ridge and back-sloping forehead



The Female skull has no brow ridge and a rounded forehead

The Male jaw is large and has an acute angle

The Female jaw is small and has a sloping angle

Let's see these features irl

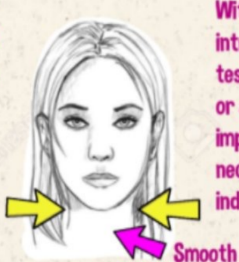




## The FEMALE neck

The Female neck is Short & Thin

The Female trachea is small, and is not readily apparent



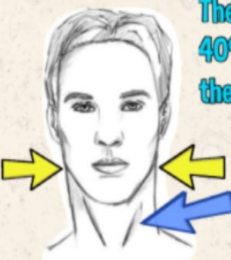
Without the introduction of testosterone therapy or an Adam's apple implant, the Female neck's visage should indicate no activity

The Female neek is thinner than the skull, and commonly the sides

#### The MALE neck

In re to the Male neck, an Adam's apple is not the only visible Male trait:

The Male mack is also Long & Thick



The Male trachea is 40% larger than the Female trachea:

> So, look for visageactivity in the throat for clues indicating a bio-Male neck

The Male neek can be as wide as the head. This gives FTMs a distinct Llama-like appearance.



# MALE Necks



Sandra Bullock





Heidi Klum



Beyoncé



# FEMALE necks



**Mark Wahlberg** 







**Heath Ledger** 



**Kevin Spacey** 



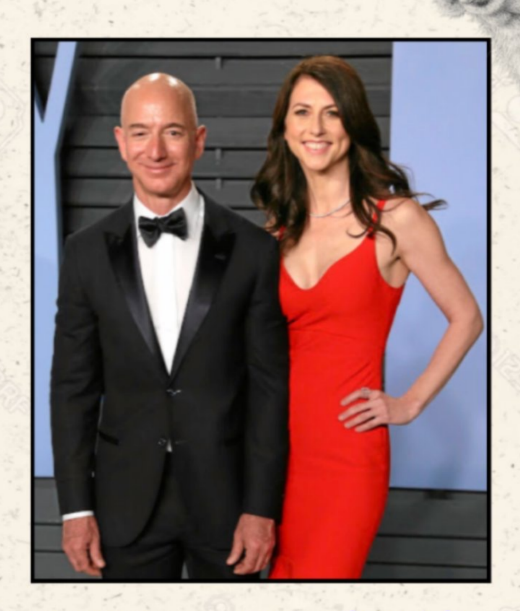


#### INVERTED COUPLES

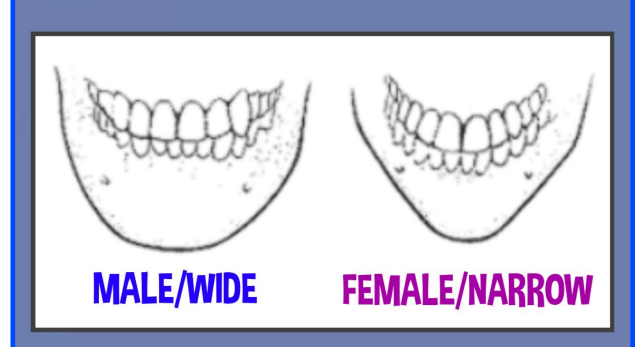




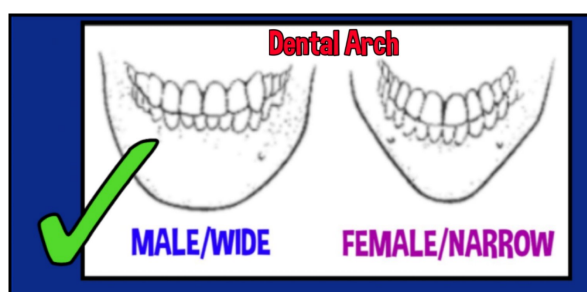
**Honorary Mention:** 



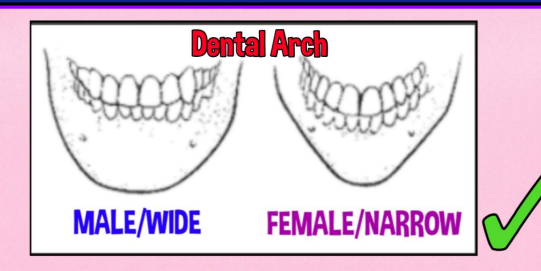
Jeff Bezos & Ex-"Wife"



The larger, thicker, square Male skull also has a larger/wider dental arch than does the smaller, lighter Female skull.

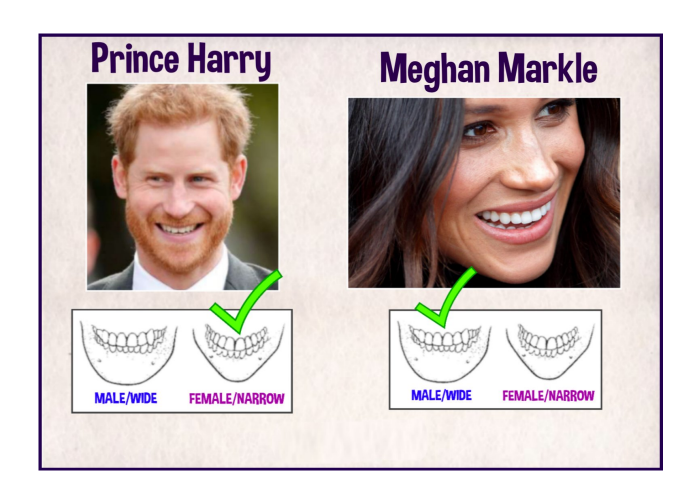


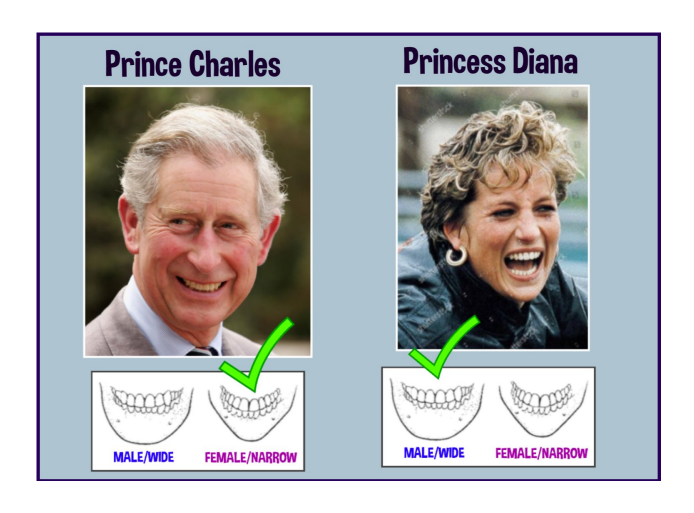
The larger, thicker, square Male skull also has a wider dental arch than the smaller, lighter Female skull.

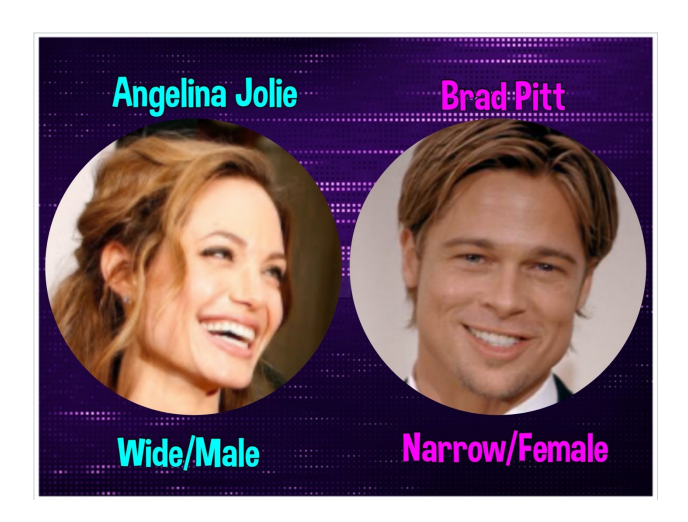


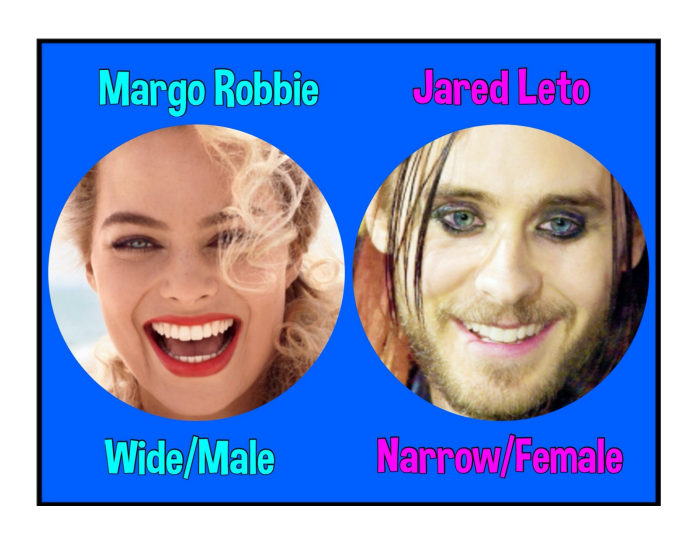
The smaller, lighter, oval Female skull has a more narrow dental arch than the larger, thicker, square Male skull.





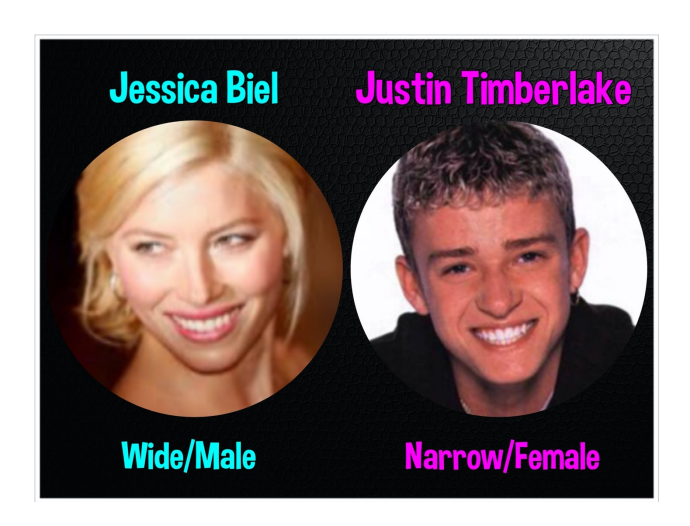




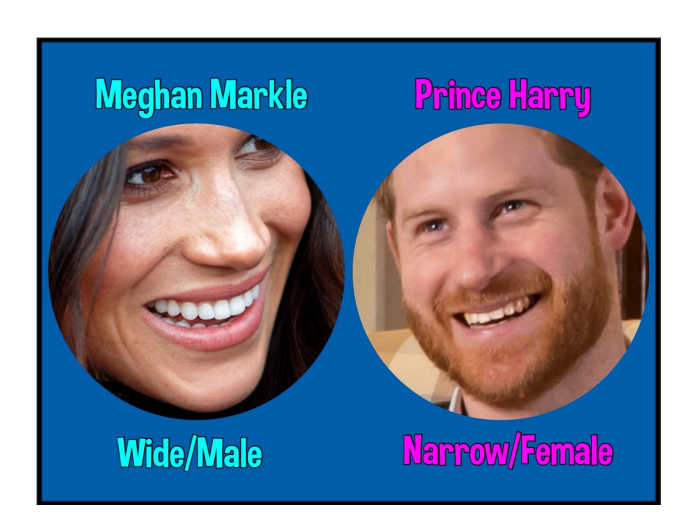


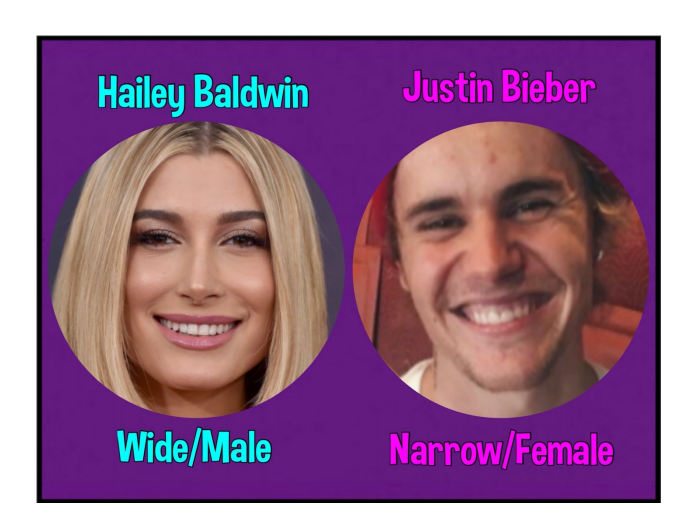






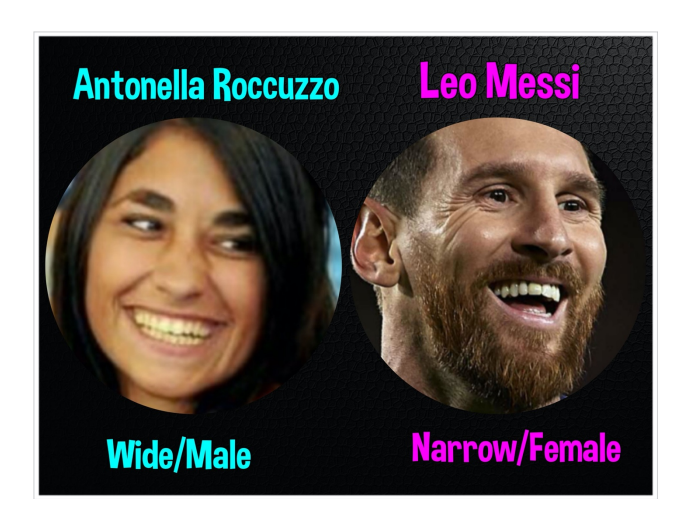












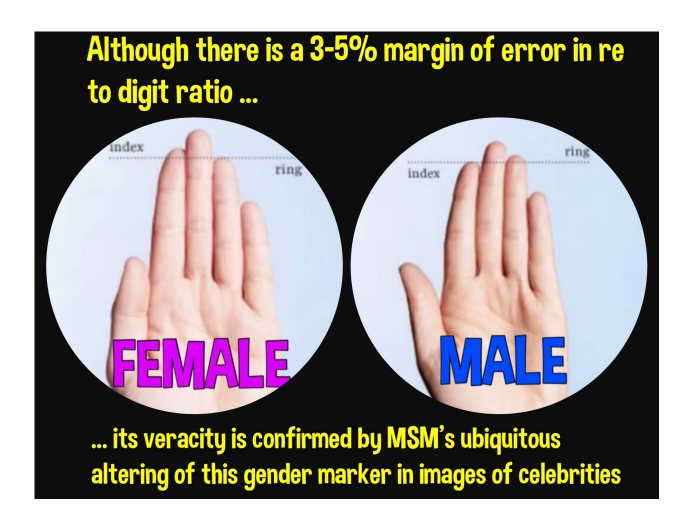


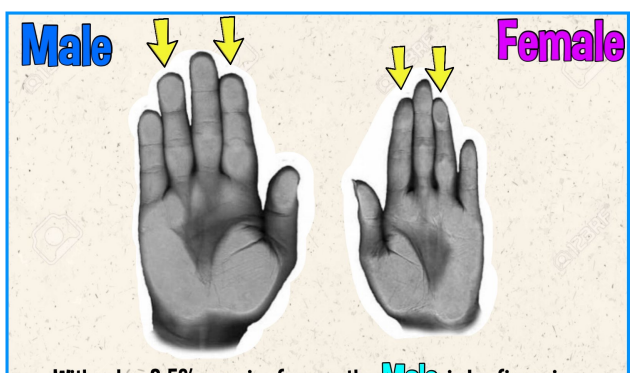


There is a 3-5% margin of error in re to digit ratio analysis applied to biological sex identification.

No one should use this single marker alone as evidence of biological sex.

We look for a consensus of skeletal markers to determine biological sex of a skeleton.





# With only a 3-5% margin of error, the Male index finger is shorter than the Male ring finger.

# Female Hand



On the female hand, the index finger (first finger) is even with or slightly longer than the ring finger (third finger.)





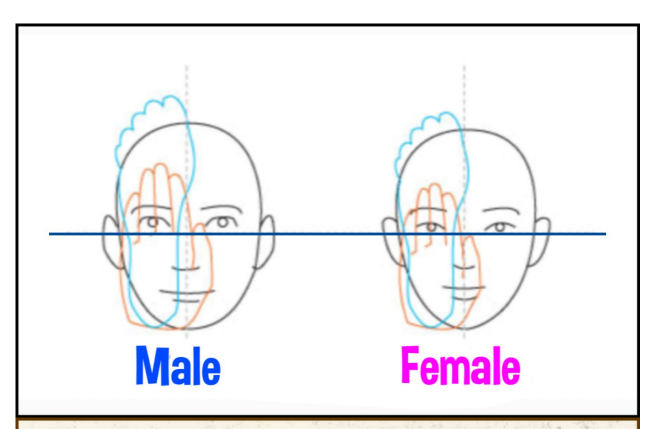
IN BOTH SEXES, THE PALM OF THE HAND AND SOLE OF THE FOOT ARE ABOUT HALF AS WIDE AS THE FACE. HOWEVER, RELATIVE TO THE FACE, BOTH THE HANDS AND FEET ARE LONGER IN MEN THAN IN WOMEN.

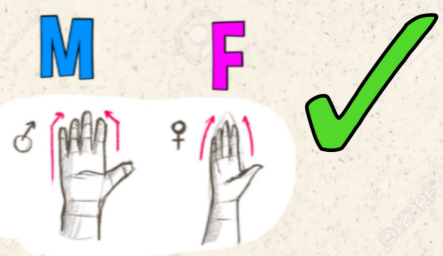
A MAN'S PALM WILL REACH FROM HIS CHIN TO HIS LOWER EYELID.

A WOMAN'S PALM IS 3/4 THE LENGTH OF A MAN'S PALM, AND WILL FIT ON HER FACE ACCORDINGLY.
[ILLUSTRATION FOLLOWING]

**BACK TO BASICS: HANDS AND FEET [SIZE]** 





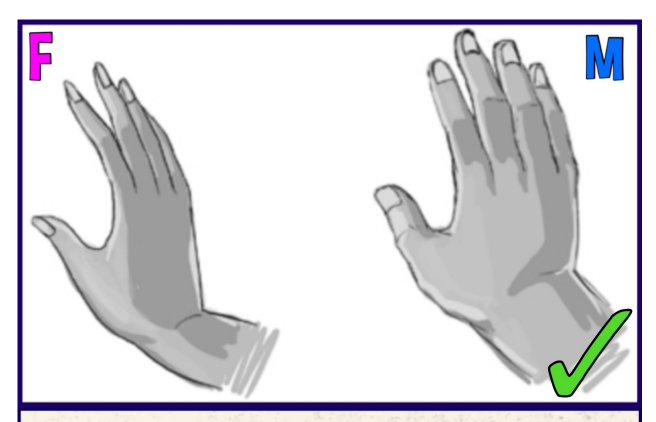


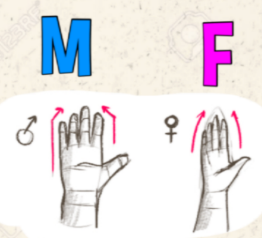
### Male Hand:

Large, square hand, with square fingertips

### Female Hand:

Small, tapered hand, with tapered fingertips

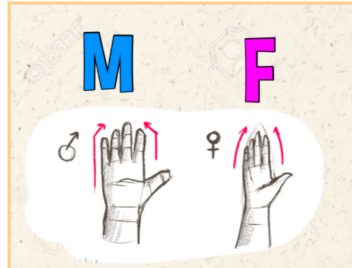




Rough, but accurate, illustrations of the Male vs Female hand in terms of general appearance. The Male hand is larger, square in shape with square fingertips.



Tracy Chapman has large, square Male hands with the blunt-tipped fingers of a biological Male.



Rough, but accurate, illustrations of the Male vs Female hand in terms of general appearance. The Female hand is smaller, with tapered fingertips.



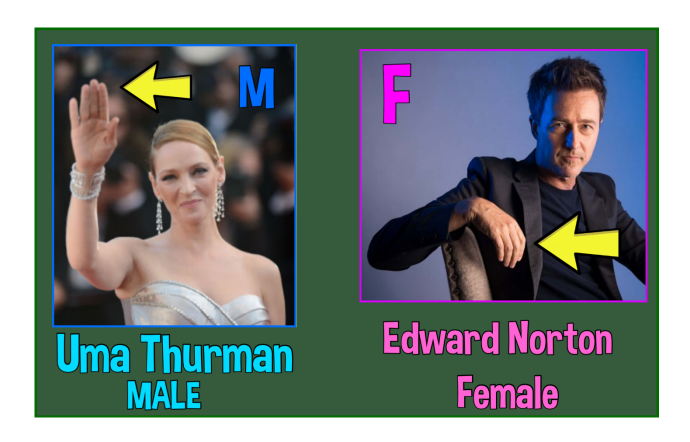
Jared Kushner has small, thin hands with delicate, tapered Female fingers.



Sarah Jessica Parker MALE



Jonah Hill FEMALE



The first part is called "The Pledge". The magician shows you something ordinary: a deck of cards, a bird or a man. He shows you this object. Perhaps he asks you to inspect it to see if it is indeed real, unaltered, normal. But of course... it probably isn't.

The second act is called "The Turn". The magician takes the ordinary something and makes it do something extraordinary. Now you're looking for the secret...

But you won't find it, because of course you're not really looking. You don't really want to know. You want to be fooled. But you wouldn't clap yet. Because making something disappear isn't enough; you have to bring it back. That's why every magic trick has a third act, the hardest part, the part we call "The Prestige".

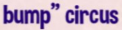
-Christopher Priest, The Prestige

#### Act 1 - The Pledge

\*FTM (Early in pregnancy) Begins/maintains strict diet to remain as slim as possible

\*FTM Publically announces important out of country location work scheduled during last 1-3 months (to hide while heavily pregnant)

MTF Play pregnant, gain weight and gather public attention with family & friends. Photo op: "baby





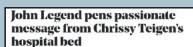


#### Act 2 - The Turn

FTM (pregnant) Arrives at hospital incognito or gives birth in private clinic

Child is born (early) and kept in incubator and/or transported to MTF's location

MTF Begins fake start of birthing process and is very publicly taken to the hospital



Posted to Keyleigh Dray + Type of



which has since been shared by over 2,000 people.

Jay Z Spotted Arriving at Los Angeles Hospital After Beyoncé

Gives Birth to Twins

"I'm in the hospital with our new son," begins John Legend's Twitter thread.



#### Act 3 - The Prestige

Child announced at selected date - slight age difference for babies virtually unnoticable

MTF Very public announcement of birth at hospital and child displayed for images/press (Royalty only\*)

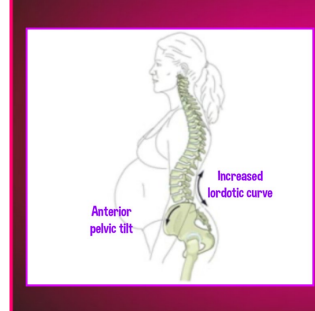
FTM Either present during childbirth staging or arrives "late"



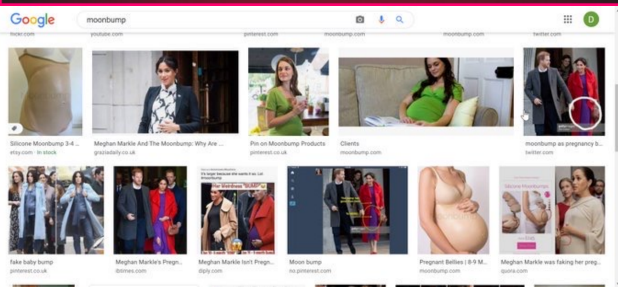


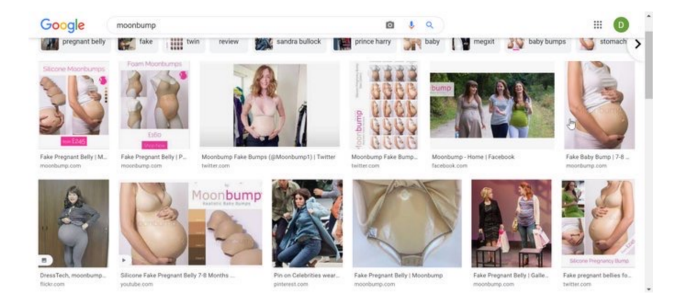
\*Mere celebrities [actors, Et al.] have sucessfully opted out of the final/public viewing in any form bc purported "security risks"

### **Increased Lordotic Curve in Pregnancy:**









## ESTROGEN THERAPY EFFECTS:

\*Slowing of scalp hair loss
\*Breast development

\*Softer, less oily skin

\*Testicular atrophy

\*Redistribution of body fat \*Decreased muscle mass

\*Decreased facial and body hair growth

### TESTOSTERONE THERAPY EFFECTS

\*Deeper voice \*Thicker, oilier skin \*Increase in stomach fat [Beer belly]

\*Thinning of scalp hair

\*Increased muscle mass

\*Reduction of hip/thigh fat

\*More prominent veins

HRT WILL NOT ALTER THE FEMALE PELTO Facial hair growth Facial bone thickening

#### The first is physical. Physical Effects of ESTROGEN Hormone Therapy

The first changes you will probably notice are that your skin will become a bit drier and thinner. Your pores will become smaller and there will be less oil production. You may become more prone to bruising or cuts and in the first few weeks you'll notice that the odors of your sweat and urine will change. It's also likely that you'll sweat less. When you touch things, they may "feel different" and you may perceive pain and temperature differently.

Probably within a few weeks you'll begin to develop small "buds" beneath your nipples. These may be slightly painful, especially to the touch and the right and left side may be uneven. This is the normal course of breast development and whatever pain you experience will diminish significantly over the course of several months.

It's important to note that breast development varies from person to person. Not everyone develops at the same rate and most transgender women who begin hormone therapy after puberty, even after many years of treatment, can only expect to develop an "A" cup or perhaps a small "B" cup. As with all other women, the breasts of transgender women vary in size and shape and will sometimes be uneven with each other. It is usually a good idea to wait until you have been on hormones for at least a year before pursuing breast augmentation surgery.

Your body will begin to redistribute your weight. Fat will collect around your hips and thighs and the muscles in your arms and legs will become less defined and have a smoother appearance as the fat just below your skin becomes a bit thicker. Hormones may not have a significant effect on the fat in your abdomen, also known as your "gut". You can also expect your muscle mass and strength to decrease. To maintain muscle tone, and for your general health, I recommend you exercise. Overall, you may gain or lose weight once you begin hormone therapy, depending on your diet, lifestyle, genetics and muscle mass.

Your eyes and face will begin to develop a more feminine appearance as the fat under the skin increases and shifts. Because it can take two or more years for these changes to fully develop, it is a good idea to delay a decision on seeking facial feminization surgery until you have been on hormone therapy for at least 1 year. What won't change is your bone structure, including the bones of your face as well as your hips, arms, hands, legs and feet.

The hair on your body, including your chest, back and arms, will decrease in thickness and grow at a slower rate. But it may not go away all together, and some may choose to pursue electrolysis or laser treatment. Remember that all cisgender women also have some body hair. Your facial hair may thin a bit and grow slower but it will rarely go away entirely without electrolysis or laser treatments. If you have had any scalp balding, hormone therapy will usually stop it, however the extent to which it will grow back is variable.

Some people may notice minor changes in shoe size or height. This is not due to bony changes, but due to changes in the ligaments and muscles of your feet and spinal column.

Feminizing hormone therapy does not have any effect on voice pitch or character. For those of you seeking to modify your speaking voice, I recommend you consult with a speech and language specialist who has expertise in this area.

read more

https://transcare.ucsf.edu/article/information-estrogen-hormone-therapy

# PUBERTY BLOCKERS

Puberty blockers pause the production of testosterone and estrogen hormones. Once a person stops using this medication, their body begins production once more, leading to the development of breasts and facial hair.

Healthcare professionals may also prescribe puberty blockers to children who are experiencing precocious puberty.

Precocious puberty is a condition wherein children aged 1-9 years old experience an early onset of puberty and have secondary sexual characteristics